

# Service Manual

## Sample order

Item :HAW-30A Spec: 30kg/1g

## Set Capacity and Division

1) First remove all objects from weighing tray, make sure the balance show zero .

2) Press :Zero “+” “Unit<sup>sw</sup>” + “Count” to display “SELECT”

3) press “CE” key +” /BL” key to show “0----- “ , input password ‘200805’

{ use “ /BL “ key to select 0-9 circularly ,use “Re-call” key to move next digit }

4) press ”Re-call” key to show full capacity,

If you want to change the full capacity 30kg to 15kg , press “CE” key +” /BL” key to show “0----- “ ,

{use “ /BL “ key to select 0-9 circularly ,

use “Re-call” key to move next digit ,

use “M+” key enter point .

you can input 15.1000 or 15.0000 , the units is KG ,}

5) press ”Re-call” key to show division,

If you want to change the division 1g to 0.5g , press “CE” key +” /BL” key to show “0----- “ ,

{use “ /BL “ key to select 0-9 circularly ,

use “Re-call” key to move next digit ,

use “M+” key enter point .

you can input 0.50000 , the units is g }

6) press ”Re-call” key to show calibration weight .

If you want to change the calibration weight to 10kg , press “**CE**” key +” **/BL**” key to show “ 0----- “ ,

{use “ **/BL** “ key to select 0-9 circularly ,

use “**Re-call**” key to move next digit ,

use “**M+**” key enter point .

you can input 10.0000 , the units is KG }

7) Press “ **Re-call**” to confirm the set , the scale will start self-test and turn to zero.

**Note: If you change the capacity or division or calibration weight , the scale should calibrate before using .**

## Internal Calibration

- 1) First remove all objects from weighing tray, make sure the balance show zero .
- 2) Press “**Zero**” +” **CAL**” +”**Tare**” key to display ‘CAL 10000’ , and put on 10kg weight ,when the unstable indicator disappear,
- 3) press “ **CAL** “ key to display ‘CAL 20000 ‘ , move the 10kg weight , and put on 20 kg weight , when the unstable indicator disappear,
- 4) press “**CAL**” key to start self-test and return zero , the calibration is complete.

## Normal Calibration

- 1) Press **CAL** key ,it shows CAL ,and then 20.000 , put on the 20kg weight on the pan ,
- 2) When it shows 20.000, the calibration is complete.